

ABSTRACT OF THE DISCLOSURE

To provide an electronic apparatus having a position detecting apparatus promoting positioning accuracy of a movable object member, an actuator is fixed to an upper face of a support plate by a screw. Two pieces of guide members are fitted to a rotor at locations of an upper face thereof deviated from a center of rotation. An upper face of the rotor is provided with a stepped difference portion lower than a central portion thereof by one step. The stepped difference portion is arranged with a member to be read. Guide holes of the member to be read are fitted to the guide members, further, there is constituted a movable object member fixed to and operated by the rotor.

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